

CLAIMS

What is claimed is :

1. A fluid tight level device, comprising a container in which
a floating body is installed, the upper end of said
5 floating body being connected with a shaft, the upper
end of said shaft being passed through a film; said film
and said shaft being airtight connected; the
circumference of said film being connected to an opening
of said container; a seat body being connected to the
10 upper end of said shaft; thereby, said floating body being
allowed to float on the surface of a fluid, said seat
body being driven to maintain at a level state by said
shaft, and said fluid being prevented from leaking after
said fluid is filled into said container.
- 15 2. The level device according to claim 1, wherein a pairing
weight block is connected to the bottom of said floating
body.
3. The level device according to claim 1, wherein a cover
is connected to the outside of an opening of said container,
20 said container is installed outside said film; said shaft
is passed through a hole of said cover; a spacing is existed
between said hole and said shaft.
4. The level device according to claim 1, wherein a fluid
is filled into said container; said floating body floats
25 on the surface of said fluid.
5. The level device according to claim 1, wherein a laser
module is connected to said seat body.
6. The level device according to claim 3, wherein said hole
of said cover has a engaging part at the bottom thereof,
30 and another engaging part is disposed at the upper end

of the bottom of said shaft to match with said engaging part of said hole.

- 5 7. The level device according to claim 6, wherein another film is connected inside the bottom of said container; a screw bolt is screwed to the outside of the bottom of said container; thereby, said screw bolt can be driven to press said another film to move upward, further to driven said floating body and said shaft so as to allow said engaging part to engage with said another engaging part so as to fix said floating body in said container.
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